Message Text

UNCLASSIFIED

PAGE 01 NEW DE 11722 041203Z

47

ACTION SCI-06

INFO OCT-01 NEA-14 ISO-00 NSF-04 AEC-11 NASA-04 ABF-01

FSE-00 RSC-01 DRC-01 /043 W

----- 019289

R 041108Z SEP 74

FM AMEMBASSY NEW DELHI

TO AMCONSUL BOMBAY

INFO AMCONSUL MADRAS

SECSTATE WASHDC 3666

UNCLAS NEW DELHI 11722

STATE PLEASE PASS AEC FOR FRIEDMAN AND NASA FOR BARNES

E.O. 11652: N/A TAGS: TECH IN

SUBJECT: SCIENCE ATTACHE TRAVEL

- 1. SCIATT WILLIAMS AND NATIONAL SCIENCE FOUNDATION'S INDIAN REPRESENTATIVE GUJRAL PLAN FOLLOWING TRIP, AND ARE MAKING ALL OWN ARRANGEMENTS EXCEPT IN BOMBAY.
- 2. MON SEPT 16 LV DELHI 0935 IC-461 ARR AHMEDABAD 1055
 TUE SEPT 18 LV AHMEDABAD 1130 IC-461 ARR BOMBAY 1225
 THUR SEPT 19 LV BOMBAY 1340 IC-524 ARR BANGALORE 1505
 SAT SEPT 21 LV BANGALORE 1555 IC-404 ARR DELHI 1915
- 3. WILLIAMS INTENDS TO CONCENTRATE ON SPACE, ATOMIC ENERGY, AND TECHNOLOGICAL COOPERATION STATUS AND MECHANISMS. GUJRAL WILL COVER NSF SPECIAL FOREIGN CURRENCY PROJECTS, PROPOSALS, AND SCIENTIST EXCHANGE PROGRAM.
- 4. WILLIAMS WOULD APPRECIATE CONSULATE BOMBAY ARRANGING FOR HIM DISCUSSION AT CONSULATE TUESDAY AFTERNOON, THEN A BRIEF VISIT TO SETHNA, AND AN ALL-DAY VISIT TO BARC ON WEDNESDAY TO GIVE INDIANS OPPORTUNITY TO EXPLAIN SOME OF THEIR CURRENT ACTIVITIES. WILLIAMS HAS BEEN REPEATEDLY REQUESTED TO VISIT GOI UNCLASSIFIED

UNCLASSIFIED

PAGE 02 NEW DE 11722 041203Z

AEC FACILITIES MORE OFTEN AND STAY LONGER. THURSDAY MORNING

COULD BE SPENT AT THE BOMBAY NATURAL HISTORY SOCIETY. IF MGK MENON OF TIFR IS IN TOWN, WILLIAMS WOULD APPRECIATE A BRIEF APPOINTMENT.

- 5. IN BOMBAY, GUJRAL PLANS TO VISIT THE IIT, THE UNIVERSITY, THE SILK AND ART SILK MILLS INDUSTRY RESEARCH ASSOCIATION SASMIRA), ETC. WILLIAMS WILL ACCOMPANY AS TIME ALLOWS. GUJRAL WILL MAKE OWN ARRANGEMENTS.
- 6. NO OTHER SUPPORT FROM CONSULATES IS REQUESTED OTHER THAN USE OF CARS AND DRIVERS IF AND WHEN AVAILABLE. IT GOES WITHOUT SAYING THAT TRAVELLERS WOULD BE DELIGHTED TO BE ACCOMPANIED BY CONSULAR PERSONNEL ON ANY OR ALL VISITS.
- 7. WE PLAN TO DISCUSS THE SATELLITE INSTRUCTIONAL TELEVISION EXPERIMENT, REMOTE SENSING, AND RELATED SPACE AFFAIRS WITH YASH PAL, D. LAL AND COLLEAGUES IN AHMEDABAD, AND WITH SATISH DHAWAN, S.R. VALLURI AND COLLEAGUES IN BANGALORE. MOYNIHAN

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: n/a Control Number: n/a Copy: SINGLE Draft Date: 04 SEP 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a

Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1974NEWDE11722 Document Source: CORE Document Unique ID: 00 Drafter: n/a

Enclosure: n/a Executive Order: N/A Errors: N/A Film Number: D740244-0996 From: NEW DELHI Handling Restrictions: n/a

Image Path:

Legacy Key: link1974/newtext/t19740976/aaaacmgw.tel

Line Count: 80

Locator: TEXT ON-LINE, ON MICROFILM Office: ACTION SCI Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: Previous Classification: n/a Previous Handling Restrictions: n/a Reference: n/a Review Action: RELEASED, APPROVED Review Authority: boyleja

Review Content Flags: Review Date: 06 JUN 2002

Review Event:

Review Exemptions: n/a
Review History: RELEASED <06 JUN 2002 by maustmc>; APPROVED <28 JAN 2003 by boyleja>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: SCIENCE ATTACHE TRAVEL TAGS: OTRA, IN, (WILLIAMS), (GUJRAL)

To: BOMBAY

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005